

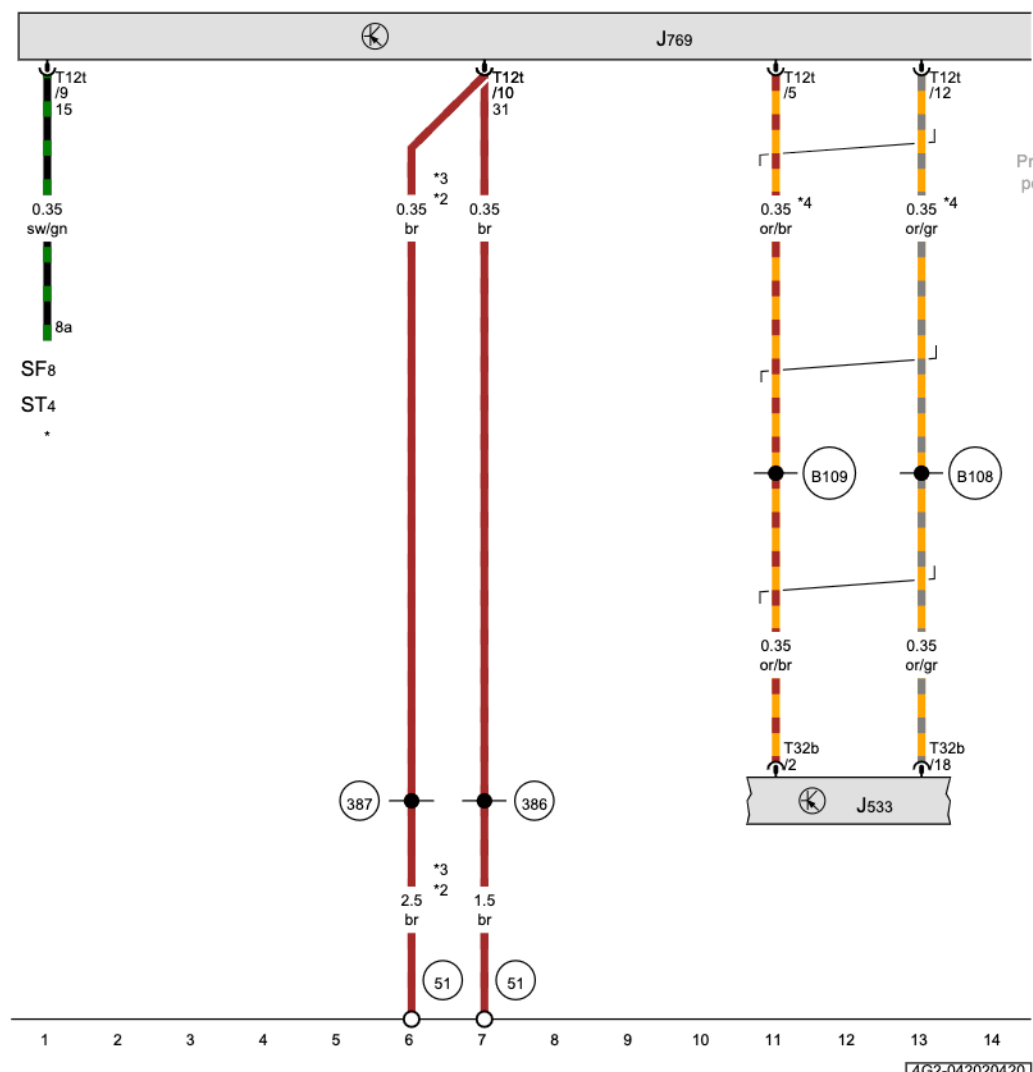
Lane Change Assistance

From January 2011



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

The erWin logo, featuring the word "erWin" in a stylized, lowercase font with a small icon of a person in the "e".



Lane Change Assistance Control Module

J533 Data Bus on Board Diagnostic Interface
 J769 Lane Change Assistance Control Module
 ST4 Fuse Panel 4
 SF8 Fuse 8 (On Fuse Panel F)
 T12t 12-Pin Connector
 T32b 32-Pin Connector

51 Ground Connection in Luggage Compartment, Right

386 Ground Connection 21 (in Main Wiring Harness)

387 Ground Connection 22 (in Main Wiring Harness)

B108 CAN Bus Extended High Connection 1 (in Main Wiring Harness)
 B109 CAN Bus Extended Low Connection 1 (in Main Wiring Harness)

Protected by copyright. Copying for private study is
permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability
with respect to the correctness of information in this document. Copyright by AUDI AG.

* Refer to Applicable Wiring Diagram for Fuse Positions

*2 Avant

*3 Through February 2011

*4 Data Bus Wire (CAN Bus)

Lane Change Assistance Button, Lane Change Assistance Control Module, Lane Change Assistance Indicator Lamp

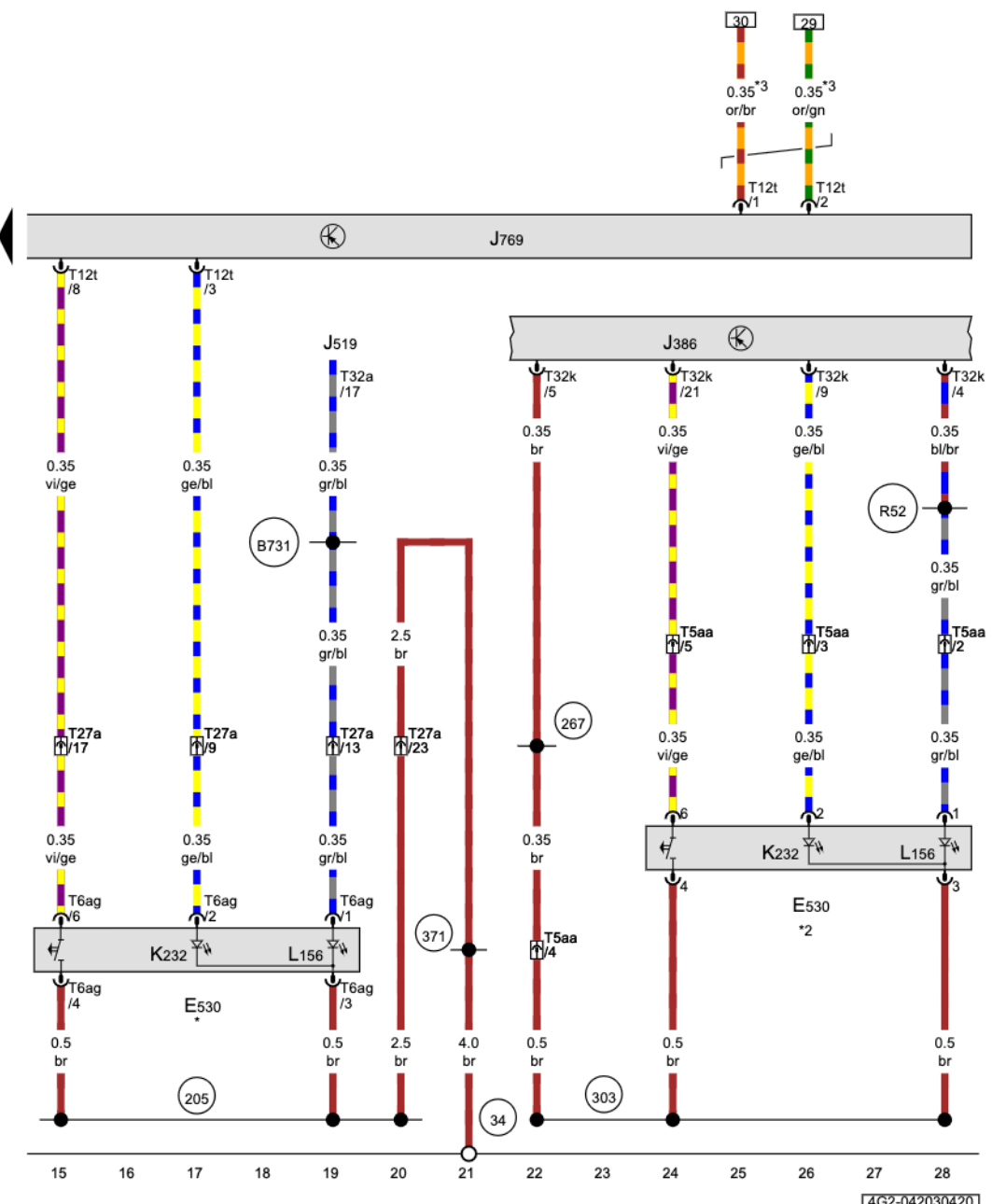
E530 Lane Change Assistance Button
 J386 Driver Door Control Module
 J519 Vehicle Electrical System Control Module
 J769 Lane Change Assistance Control Module
 K232 Lane Change Assistance Indicator Lamp
 L156 Switch Illumination Bulb
 T5aa 5-Pin Connector, On the Lower Left A-Pillar
 T6ag 6-Pin Connector
 T12t 12-Pin Connector
 T27a 27-Pin Connector, On the Left A-Pillar
 T32a 32-Pin Connector
 T32k 32-Pin Connector

- 34 Ground Connection Under Driver Seat
- 205 Ground Connection (in Driver Door Wiring Harness)
- 267 Ground Connection 2 (in Driver Door Wiring Harness)
- 303 Ground Connection 3 (in Driver Door Wiring Harness)
- 371 Ground Connection 6 (in Main Wiring Harness)
- B731 Connection 58s (in Main Wiring Harness) 1
- R52 Connection 58S (in Driver Door Wiring Harness)

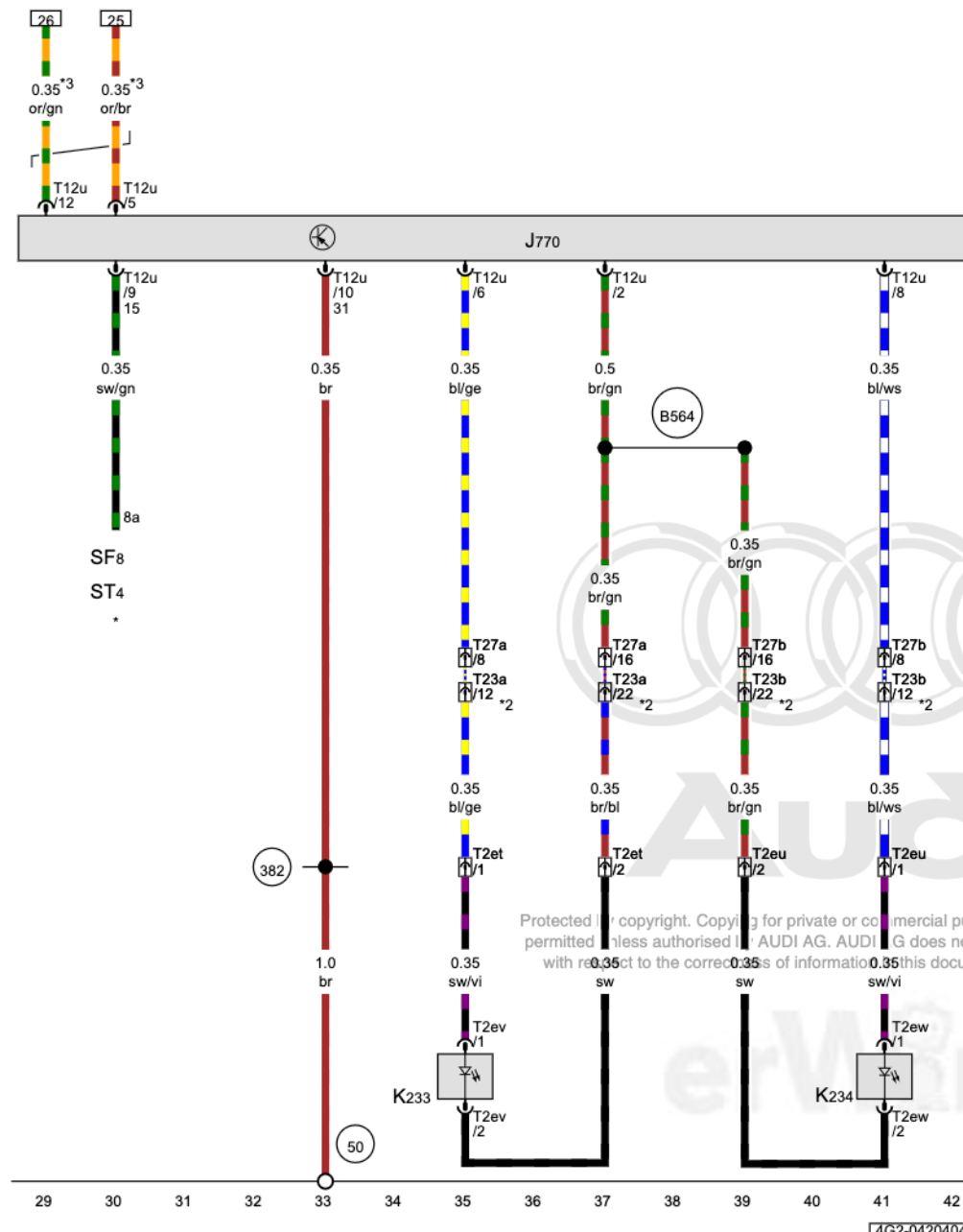
* Through May 2011

*2 From June 2011

Protected by copyright. Copying or modifying the content of this document, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.



ws = white
 sw = black
 ro = red
 rt = red
 br = brown
 gn = green
 bl = blue
 gr = grey
 li = lilac
 vi = lilac
 ge = yellow
 or = orange
 rs = pink



Lane Change Assistance Control Module 2, Lane Change Assistance Warning Lamp in Driver Exterior Rearview Mirror

- J770 Lane Change Assistance Control Module 2
- K233 Lane Change Assistance Warning Lamp in Driver Exterior Rearview Mirror
- K234 Lane Change Assistance Warning Lamp in Front Passenger Exterior Rearview Mirror
- ST4 Fuse Panel 4
- SF8 Fuse 8 (On Fuse Panel F)
- T2et 2-Pin Connector, In the Driver Door
- T2eu 2-Pin Connector, In the Front Passenger Door
- T2ev 2-Pin Connector
- T2ew 2-Pin Connector
- T12u 12-Pin Connector
- T23a 23-Pin Connector, On the Left A-Pillar
- T23b 23-Pin Connector, On the Right A-Pillar
- T27a 27-Pin Connector, On the Left A-Pillar
- T27b 27-Pin Connector, On the Right A-Pillar
- 50 Ground Connection in Luggage Compartment, Left
- 382 Ground Connection 17 (in Main Wiring Harness)
- B564 Connection 31 (in Main Wiring Harness)

* Refer to Applicable Wiring Diagram for Fuse Positions
 *2 From June 2011
 *3 Data Bus Wire (CAN Bus)

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not
 permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability
 with respect to the correctness of the information contained in this document. Copying in any
 other manner is prohibited.

ws = white
 sw = black
 ro = red
 rt = red
 br = brown
 gn = green
 bl = blue
 gr = grey
 li = lilac
 vi = lilac
 ge = yellow
 or = orange
 rs = pink